

Table 1- Modify Level 4s
Data reflects RTM baseline of 4/18/97

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
S-DSS-02900	9727	A	functional	approved	demo	<u>unverified</u>			The SDSRV CI shall provide Data Type services on ECS Data as listed in Appendix F of the current version of 304-CD-005. The SDSRV CI shall provide the data type services as specified in the Data Type Services Matrix.
S-DSS-02901	12541	B1	functional	approved	test	unverified	97-0213A		The SDSRV CI shall provide the capability to subset, subsample, or average data within a granule based on Geographic location for products as specified in Appendix F - Data Type Matrix, of the current version of 304-CD-005. <u>the Data Type Services Matrix.</u>
S-DSS-02902	12551	B1	functional	approved	test	unverified	97-0213A		The SDSRV CI shall provide the capability to subset, subsample, or average data within a granule based on Spectral band for products as specified in Appendix F - Data Type Matrix, of the current version of 304-CD-005 <u>the Data Type Services Matrix.</u>
S-DSS-02903	12559	B1	functional	approved	test	unverified	97-0213A		The SDSRV CI shall provide the capability to subset, subsample, or average data within a granule based on Time for products as specified in Appendix F - Data Type Matrix, of the current version of 304-CD-005 <u>in the Data Type Services Matrix.</u>
S-DSS-02904	8794	B0	functional	approved	test	unverified	96-1353A		The SDSRV CI shall provide the capability to subset, subsample, or average data within a granule based on WRS for products as specified in Appendix F - Data Type Matrix, of the current version of 304-CD-005 <u>the Data Type Services Matrix.</u>
S-DSS-02905	11935	B1	functional	approved	test	unverified	97-0013A		In support of reducing production data dependency flow bandwidth consumption during inter-DAAC network transmission, the The SDSRV CI shall provide the capability to subset data within a granule through the use of geographical masking for products as specified in Appendix F - Data Type Matrix, of the current version of 304-CD-005 <u>the Data Type Services Matrix.</u>
S-DSS-	11938	B1	functional	approved	test	unverified	97-0013A		In support of reducing production data dependency flow bandwidth consumption during inter-DAAC network transmission, the The SDSRV CI shall provide the capability

02908									to subset data within a granule by selecting data values for a specified range of contiguous pixels in each swath scan line for products as specified in Appendix F – Data Type Matrix, of the current version of 304-CD-005 <u>the Data Type Services Matrix.</u>
S-DSS-21365	10946	A	functional	approved	demo	unverified	96-1020		The STMGT CI shall provide storage for the <u>data types listed in the Data Type Services Matix.</u> Data Products listed in Appendix F of the current version of 304-CD-005.

Table 2 - Level 4 Requirments To Delete
Data reflects RTM baseline of 4/18/97

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
S-DSS-04035	10920	A	interface	approved	demo	unverified	96-1020		The SDSRV CI shall supply the Data Products listed in Appendix F of the current version of 304-CD-005 to the DDIST CI.
S-DSS-04037	10922	A	interface	approved	demo	unverified	96-1020		The SDSRV CI shall supply the Metadata associated with the Data Products listed in Appendix F of the current version of 304-CD-005 to the DDIST CI.